We claim:

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1. A hose with corrugated metal tube, comprising:

a hose body having inner layer including a corrugated metal tube and outer layer including reinforced layer and circumscribing a radial outer side of the inner layer, the corrugated metal tube being provided with a straight tubular portion extending straight in a longitudinal direction and/or a flat and incomplete corrugated portion on one longitudinal end portion thereof:

a socket fitting fitted on the hose body at one longitudinal end portion thereof, and compressed or swaged radially inwardly to be secured thereto;

an opposite longitudinal end of the straight tubular portion or the flat and incomplete corrugated portion being located toward an opposite longitudinal side from a compressed or swaged point of a most opposite longitudinal side of the socket fitting; and

a longitudinal distance between the opposite longitudinal end of the straight tubular portion or the flat and incomplete corrugated portion and the compressed or swaged point of the most opposite longitudinal side of the socket fitting being minimum 10mm.

2. The hose with corrugated metal tube as set forth in claim 1 wherein a compressing or swaging rate for the socket fitting at the compressed or swaged point of the most opposite longitudinal side of the socket fitting is minimum 20%.